

ABSTRACT OF THE DISCLOSURE

An apparatus for healthcare which comprises a communication terminal, a plurality of instruments for measuring vital parameters which each have a function of a clock, a memory and a mechanism for sending data obtained by the measurement to a host computer together with a time of the measurement via the communication terminal and a host computer which accumulates received data, diagnoses a health condition based on the accumulated data and sends the data and information on the health condition in response to a request from the communication terminal.

Data of vital parameters are sent to the host computer from the communication terminal without additional working. The sent data are treated by a software for healthcare information in the host computer and a direction for healthcare is prepared. The accumulated data and the prepared direction can be received at the communication terminal in response to the request.